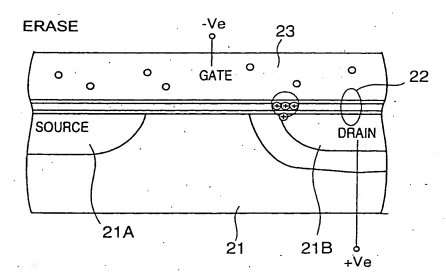
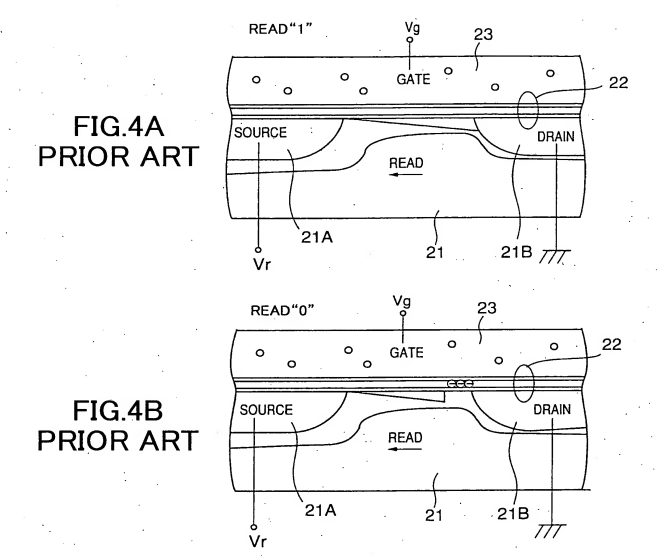


FIG.3B PRIOR ART





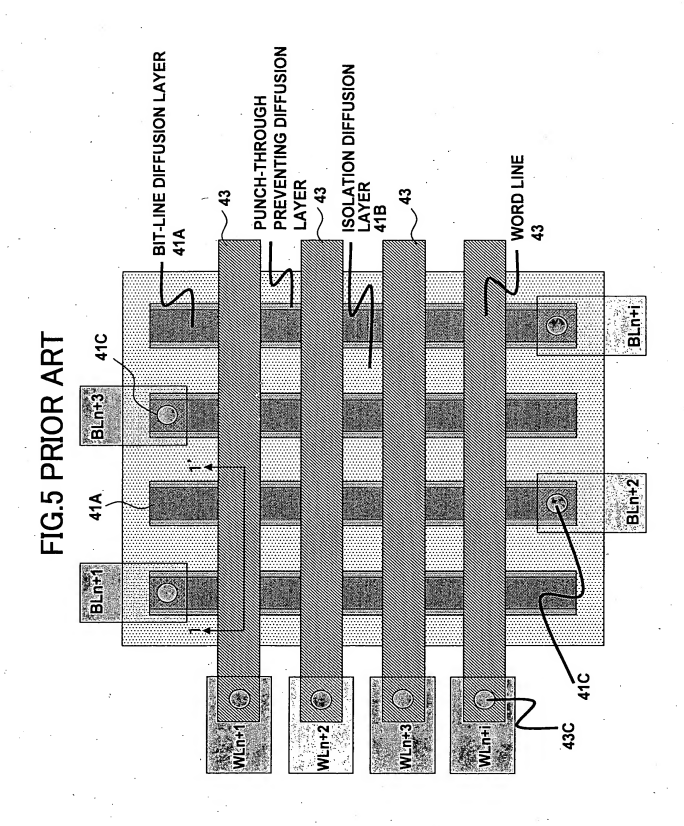


FIG.6A PRIOR ART

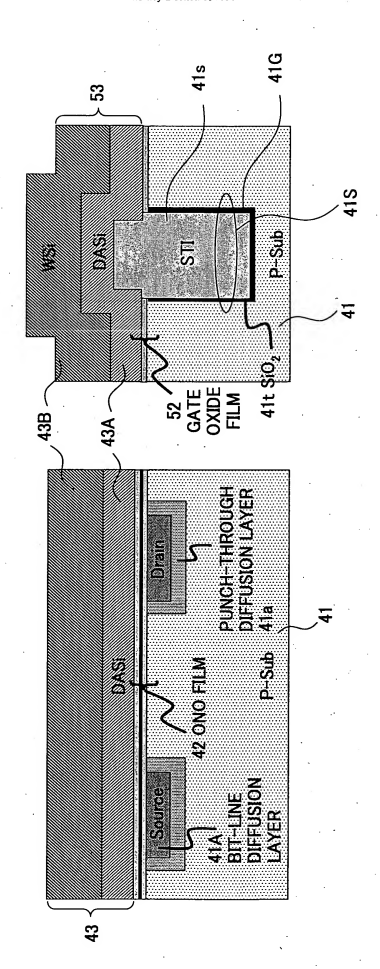


FIG.7 PRIOR ART

<u>09</u>

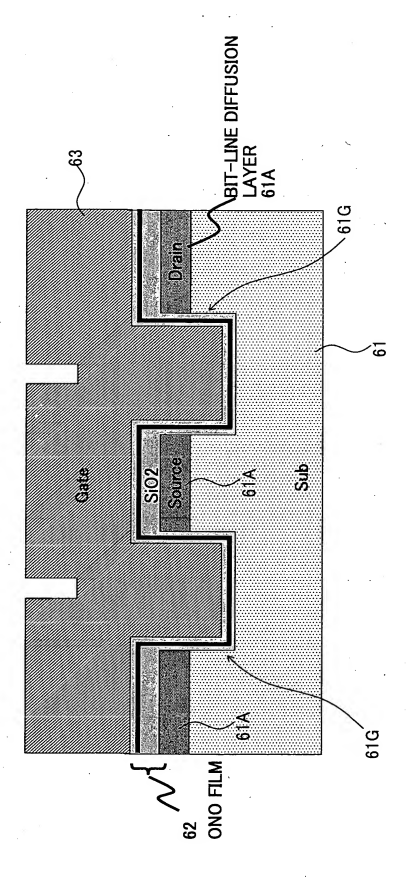
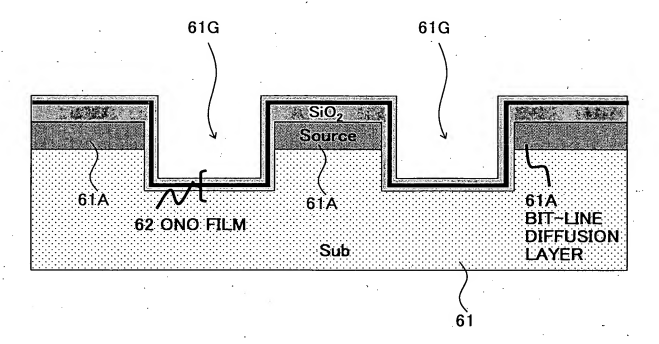


FIG.8 PRIOR ART



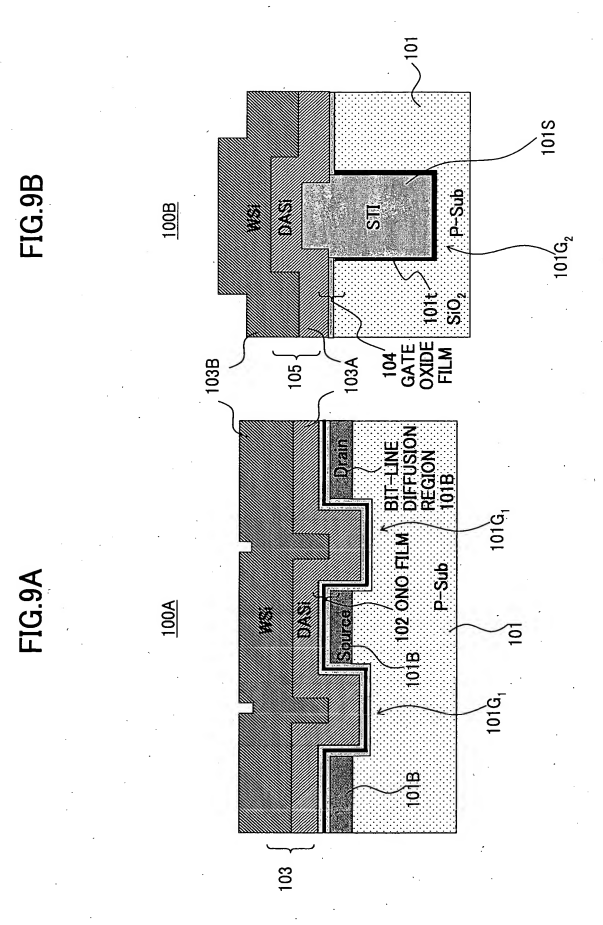
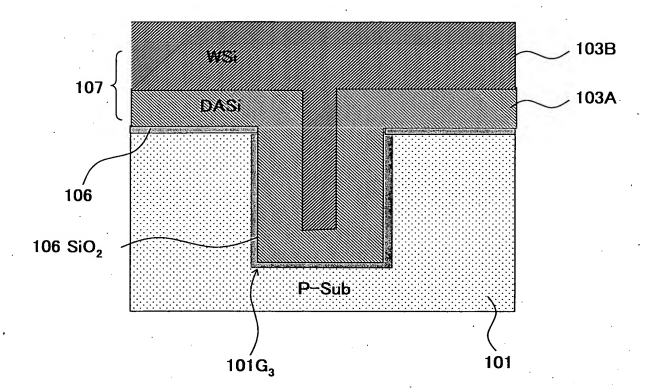
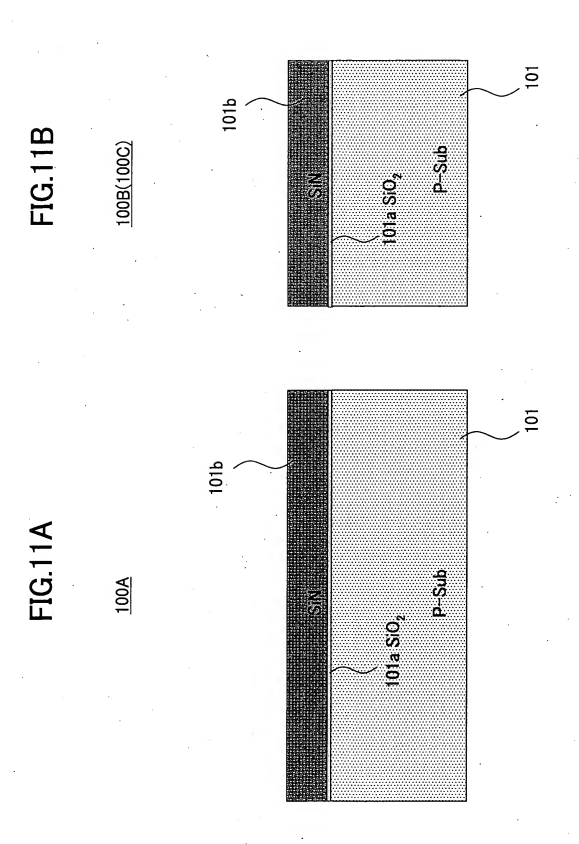
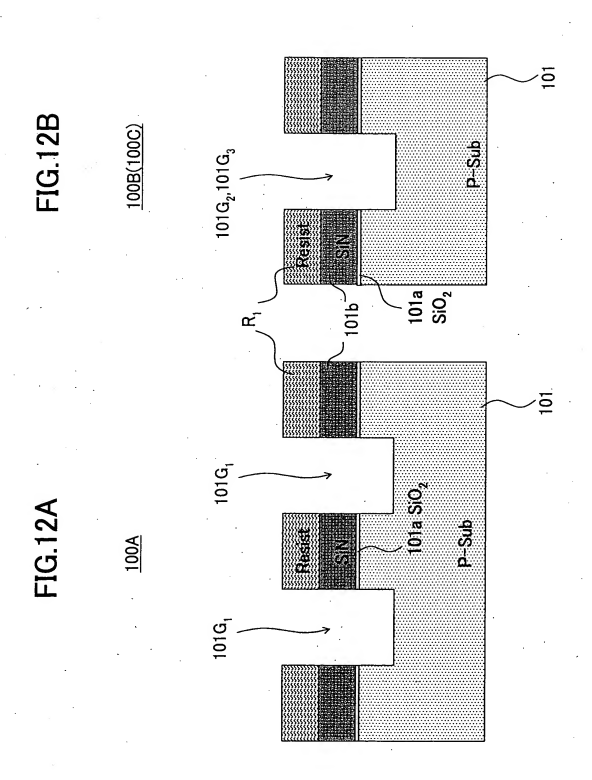


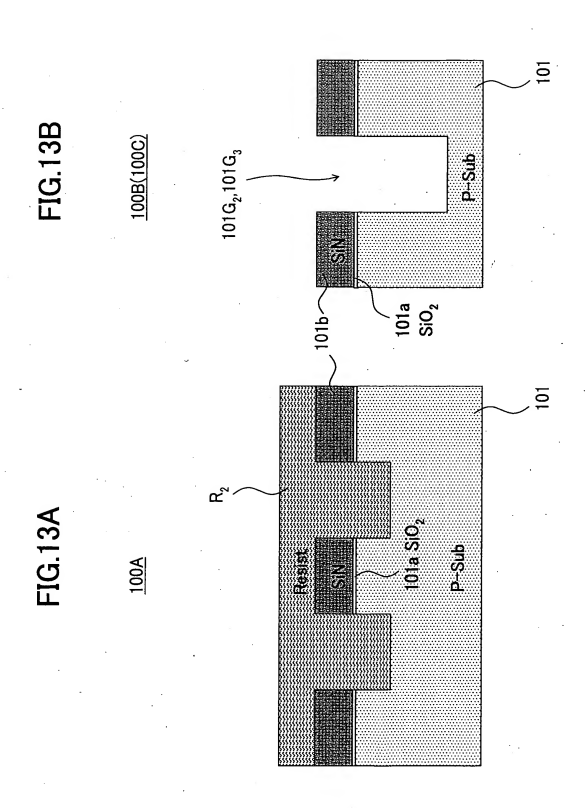
FIG.10

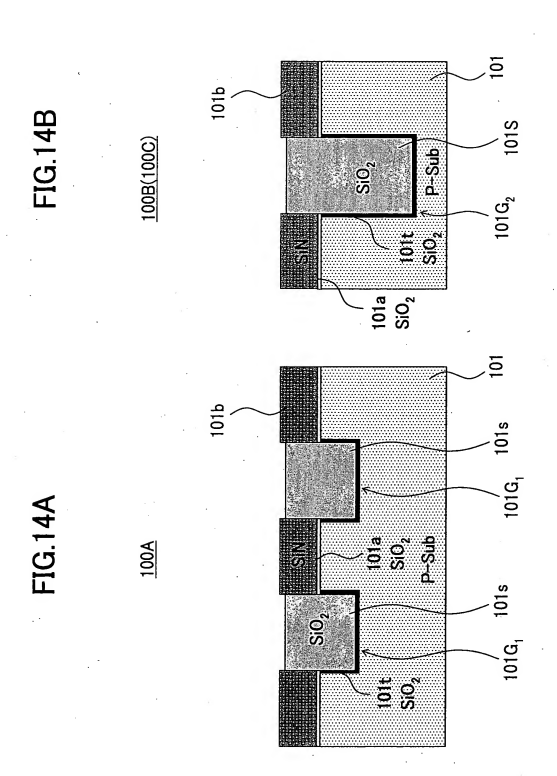
100C

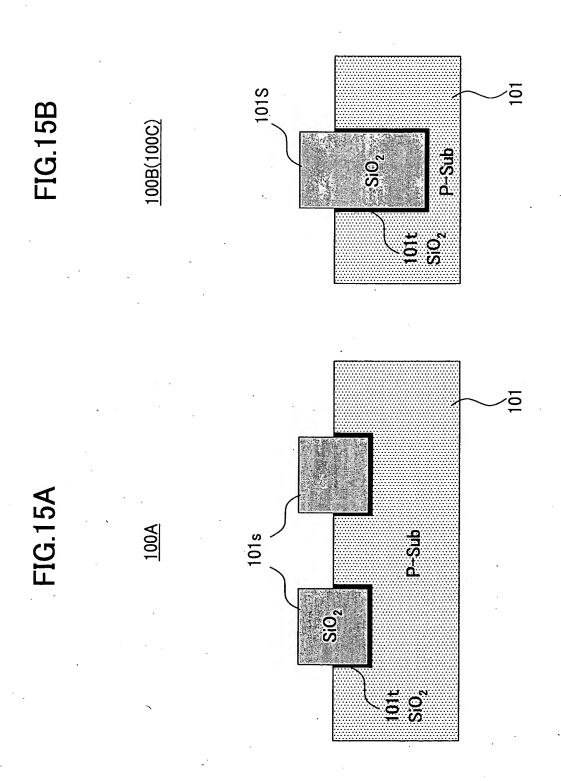


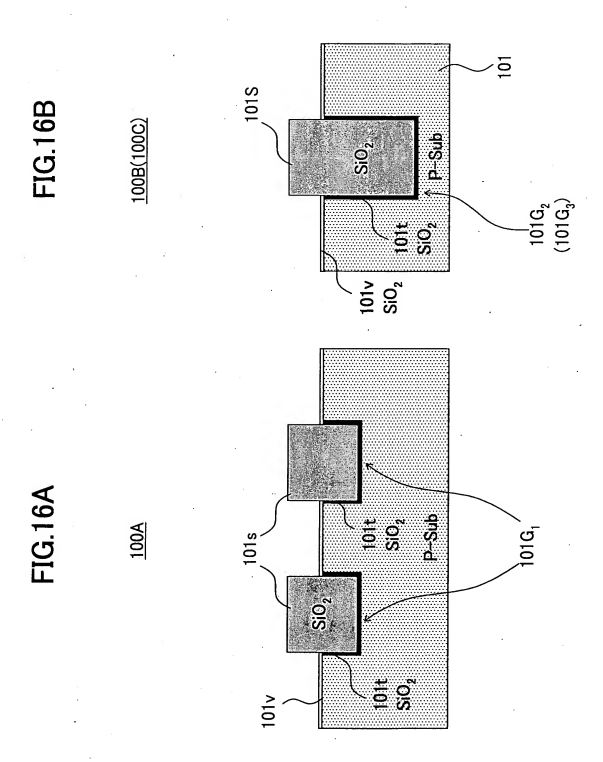


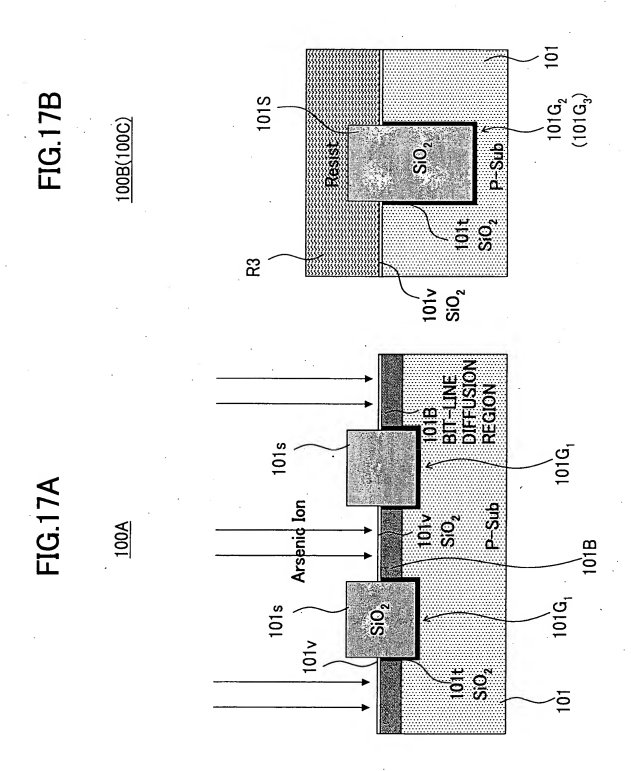


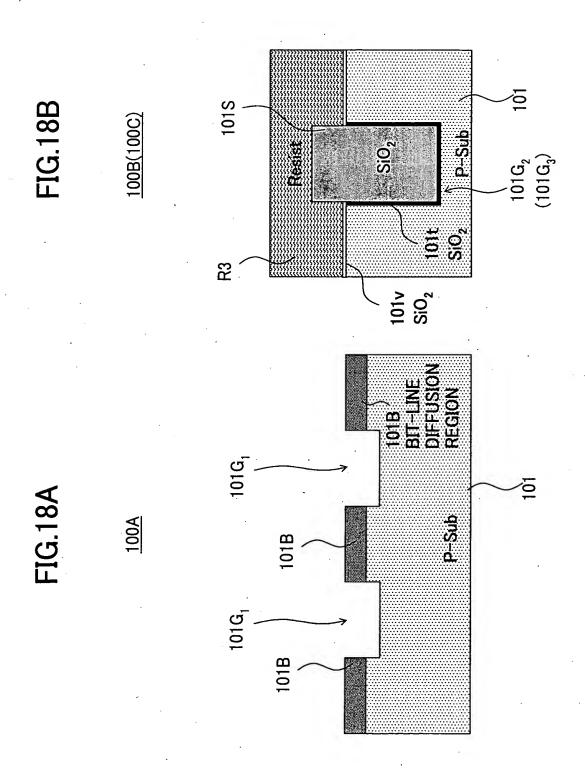


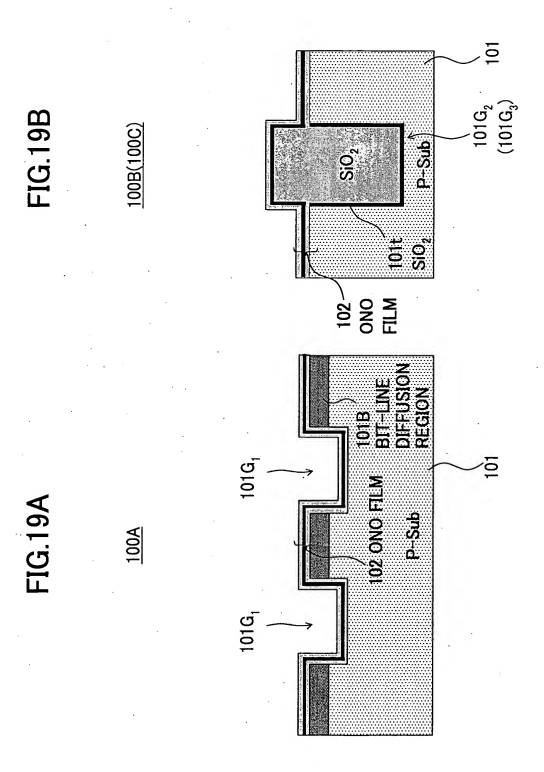












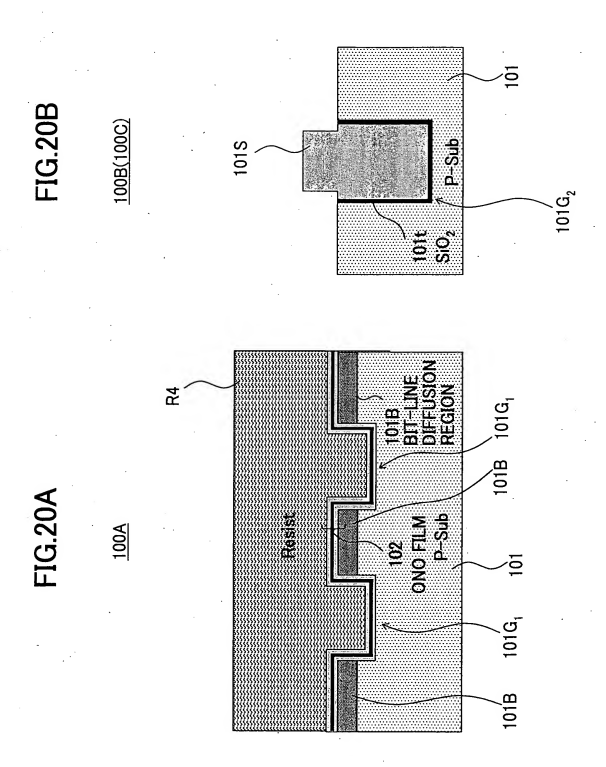
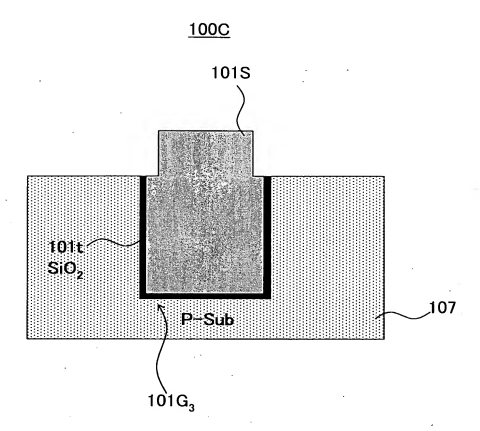


FIG.21



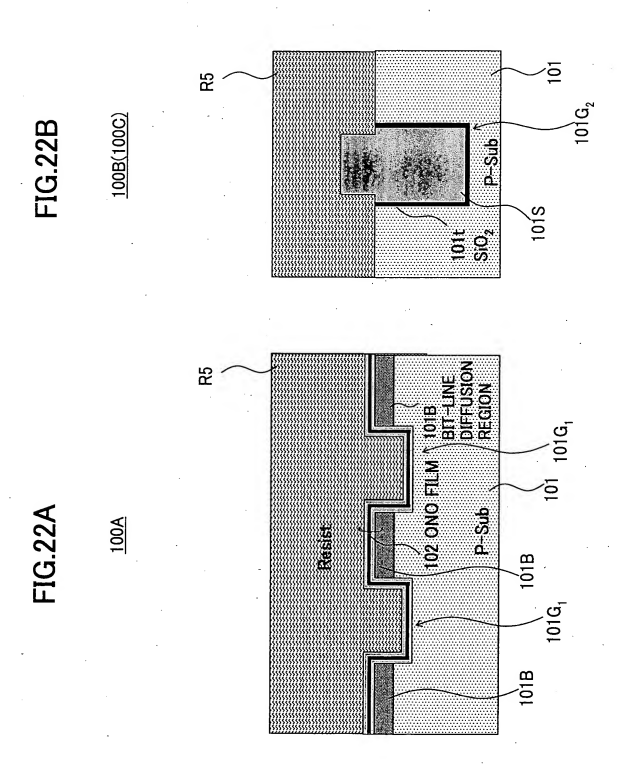
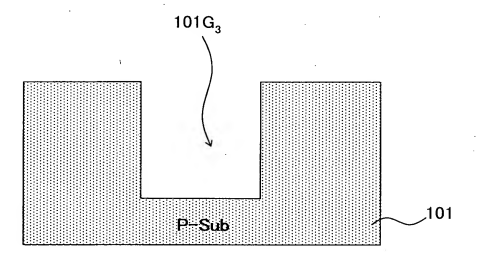


FIG.23

100C



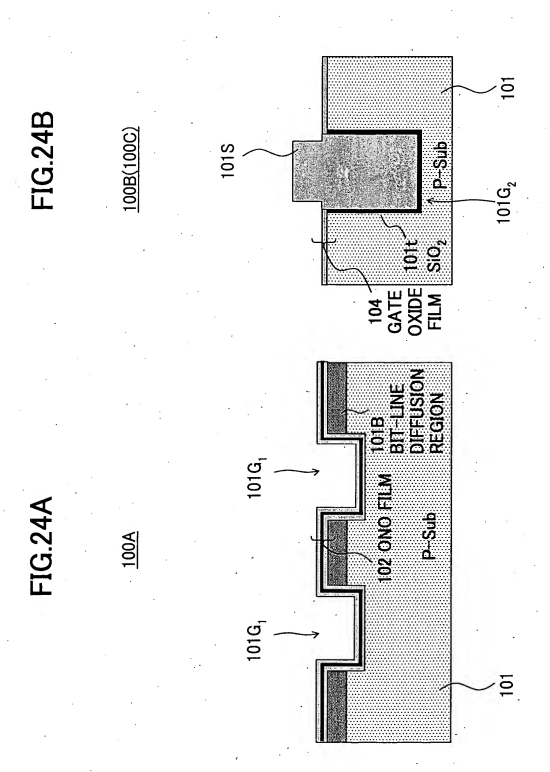
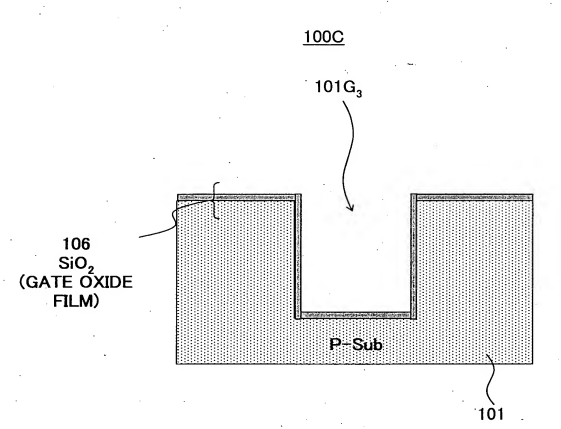


FIG.25



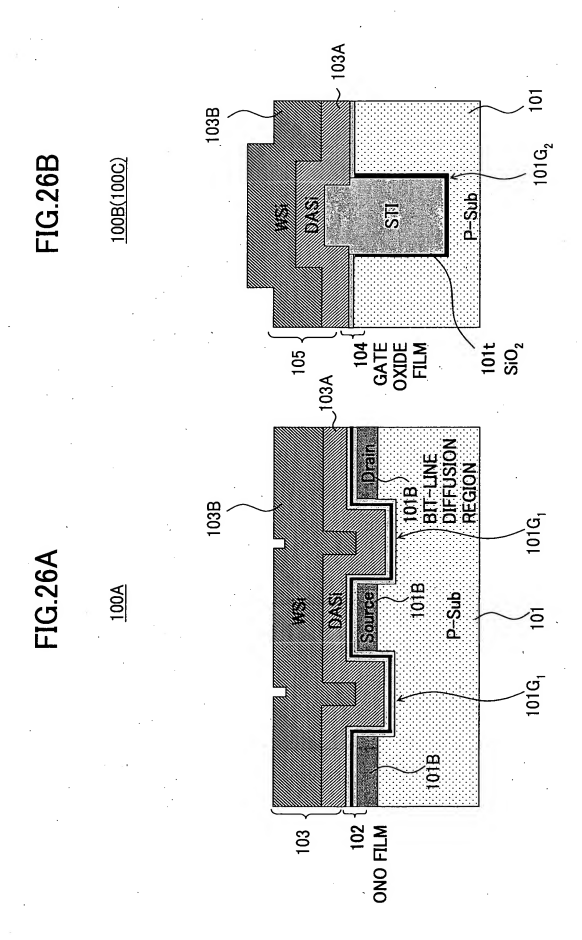
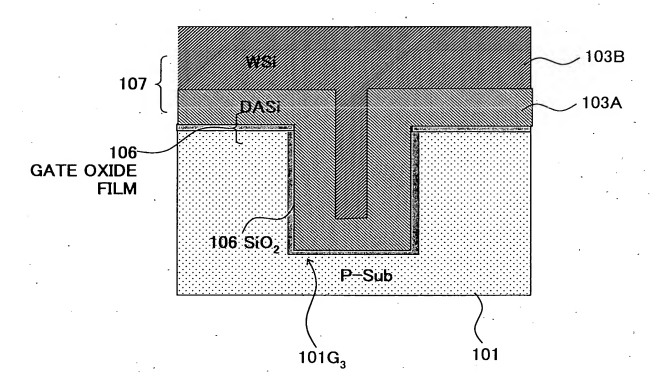
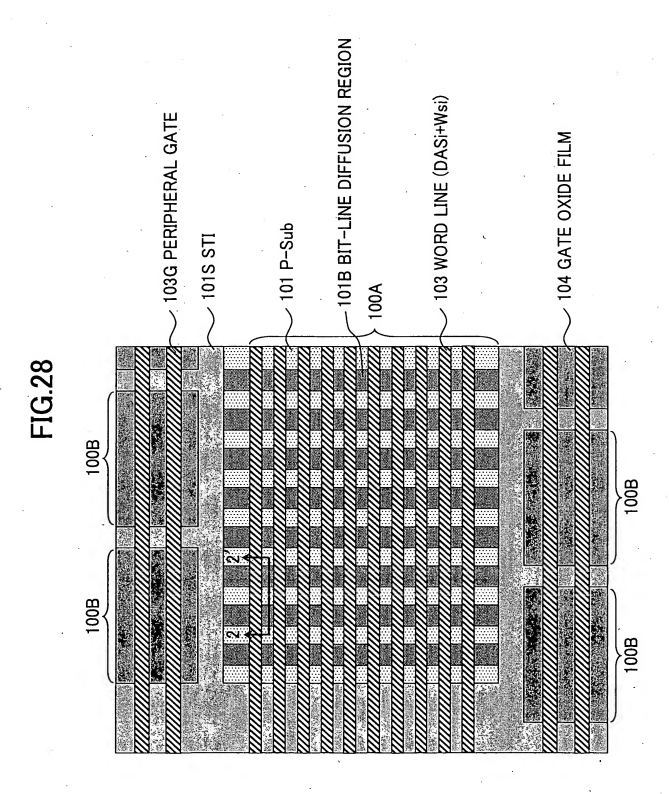
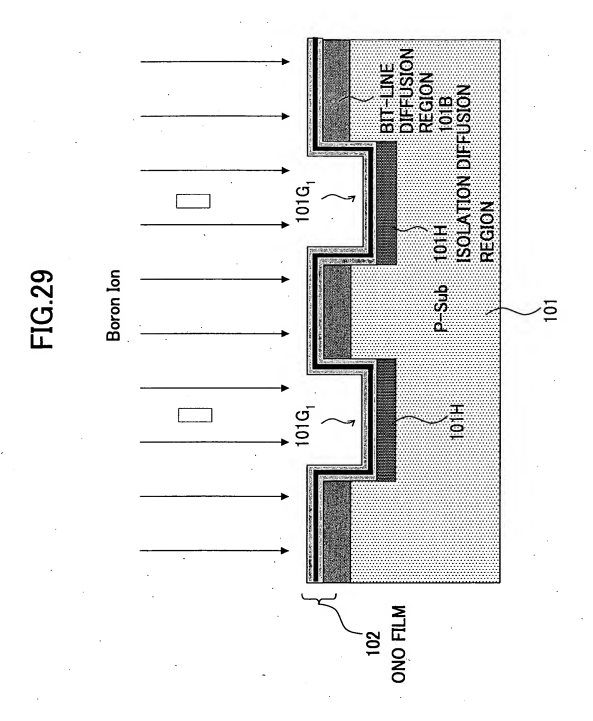


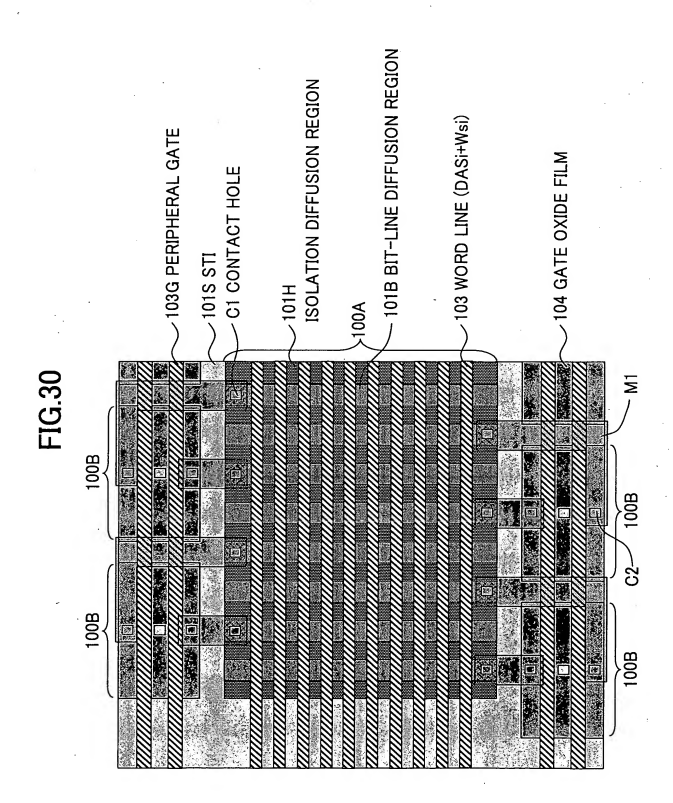
FIG.27

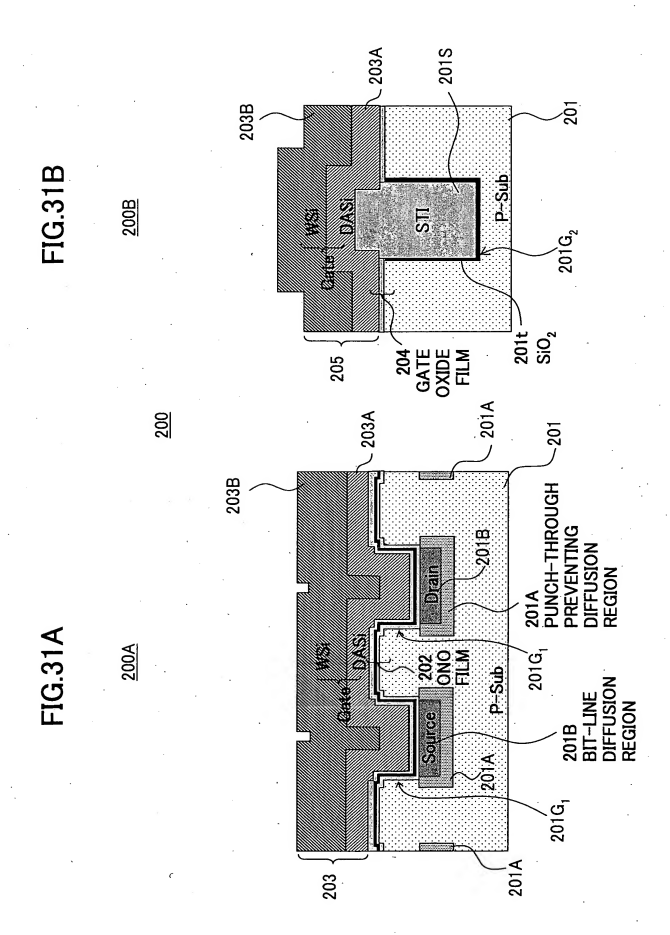
100C

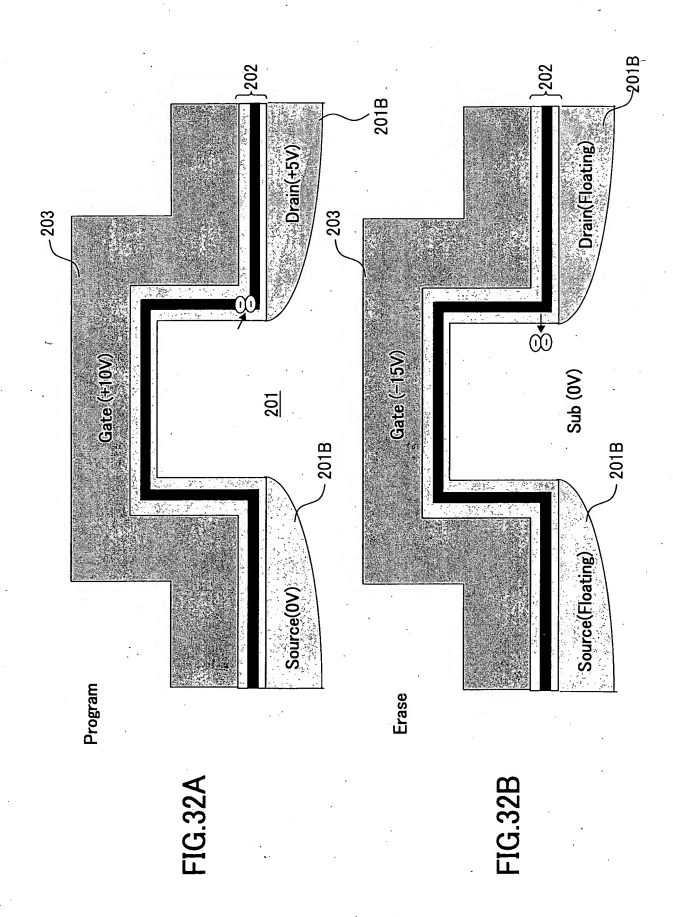


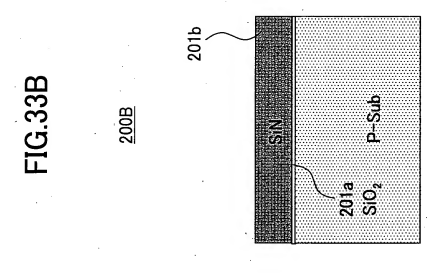


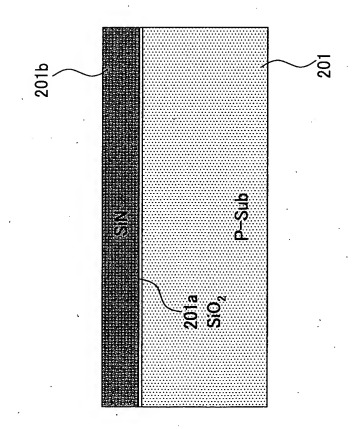


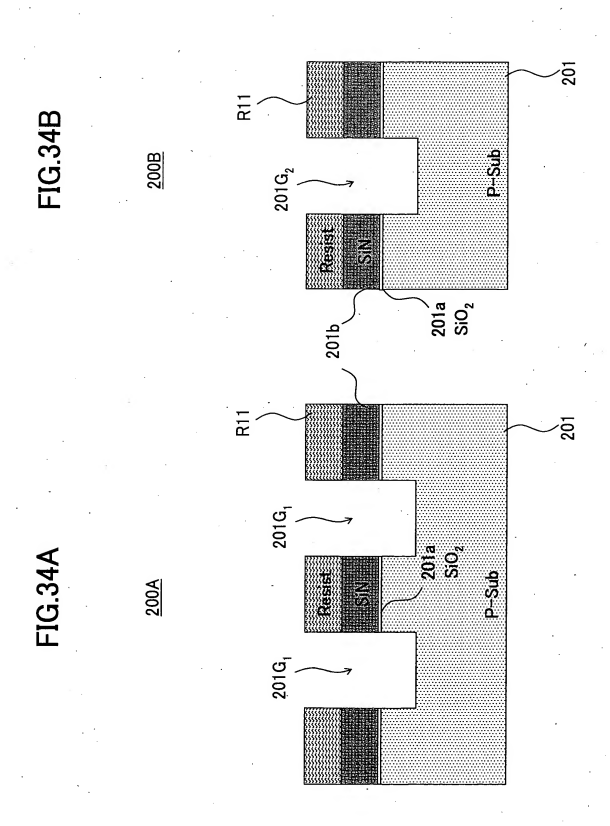


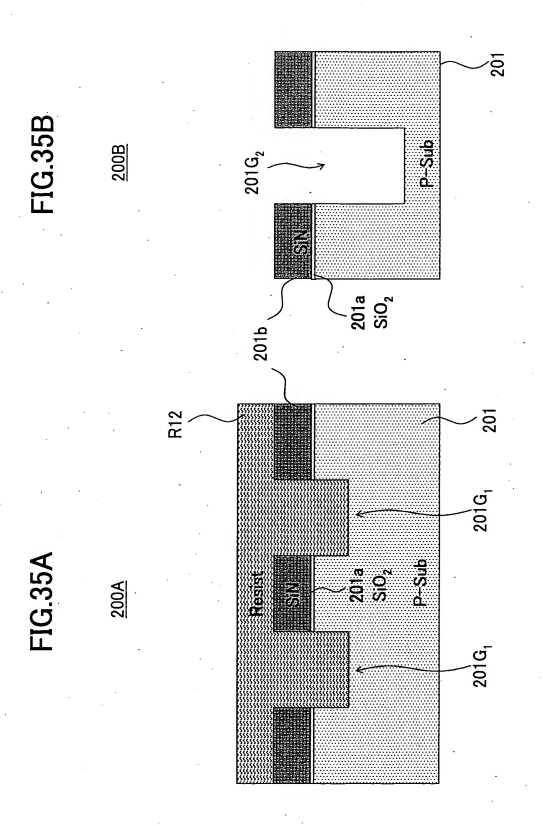


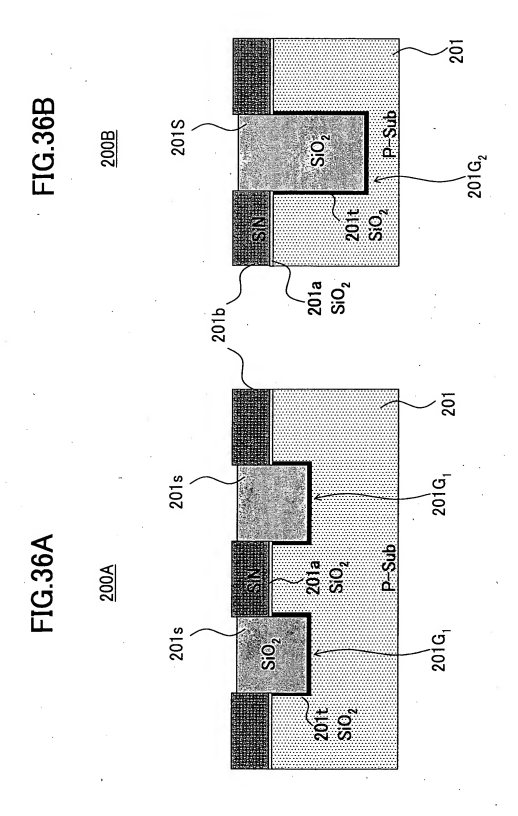


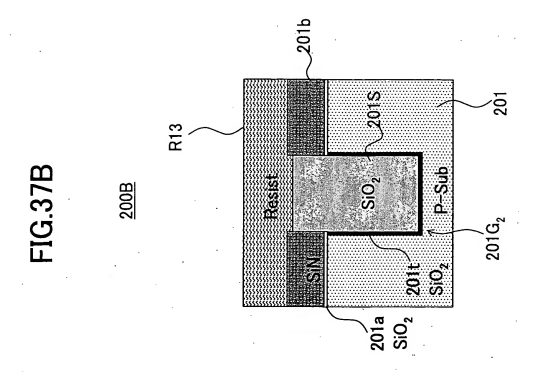


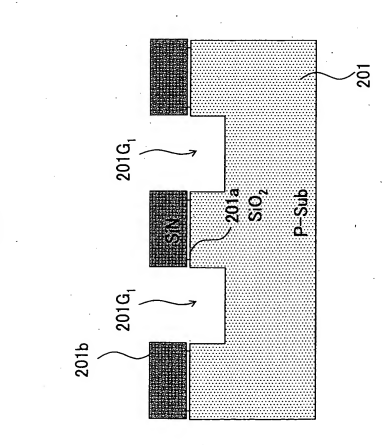












200A

